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2文字コード及び他の略語については、定期発行される 各PCTガゼットの巻頭に掲載されている「コードと略語 のガイダンスノート」を参照。

(54) Title: POLYMERIZATION CATALYST FOR POLYESTER, POLYESTER, AND PROCESS FOR PRODUCING THE SAME

(54) 発明の名称: ポリエステル重合触媒、ポリエステル、およびポリエステルの製造方法

(57) Abstract: A polyester which is produced with a polymerization catalyst containing metals other than antimony and germanium as major metallic ingredients and which is reduced in filter clogging during molding, etc. The polyester contains at least one member selected from the group consisting of alkali metals, alkali metal compounds, alkaline earth metals, and alkaline earth metals compounds and at least one member selected from the group consisting of aluminum and compounds thereof, the contents of these satisfying the following relationships (1) and (2). [M] < 0.05 (1) [M] / [AI] \leq 20 (2) ([M] and [A] indicate the total content of the alkali metal atoms and alkaline earth metal atoms and the content of the aluminum atoms, respectively, both in terms of mol% based on the acid ingredient(s) contained in the polyester.) The polyester is usable in a fiber, film, hollow molding, etc.

INTERNATIONAL SEARCH REPORT

International application No.

PCT/JP02/00266

A. CLASSIFICATION OF SUBJECT MATTER		
Int.C1 ⁷ C08G63/84		
According to International Patent Classification (IPC) or to both national classification and IPC		
B. HELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols)		
Minimum documentation searched (classification system) Int.Cl ⁷ C08G63/00-63/91		
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Jitsuyo Shinan Koho 1994–2002 Toroku Jitsuyo Shinan Koho 1996–2002 Kokai Jitsuyo Shinan Koho 1971–2002 Jitsuyo Shinan Toroku Koho 1996–2002		
Kokai Jitsuyo Similari Rotto Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)		
Mechanic data data data		
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TO BE BUILDIANT		
C. DOCUMENTS CONSIDERED TO BE RELEVANT	of the relevant passages	Relevant to claim No.
Category* Citation of document, with indication, where a	ppropriate, of the relevant purely	1-4,20,21,36,
X JP 2000-302854 A (Toyobo Co., Etd., 37,40,4		37,40,41
Column 1, lines 2 to 12; column 4, lines 3 to 14.		5-19,22-35, 38,39
5. lines 6 to 9		
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Further documents are listed in the continuation of Box C. See patent family annex.		
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WPI Acc No: 2002-557848/200259
XRAM Acc No: C02-158440
Production of polyester containing alkali metal or compounds and
alkaline earth metal compound and aluminum compound
Patent Assignee: TOYOBO KK (TOYM ); TOYO BOSEKI KK (TOYM )
Inventor: GYOBU S; KUWATA M; MORIYAMA N; NAKAJIMA T; TSUKAMOTO K
Number of Countries: 100 Number of Patents: 006
Patent Family:
Patent No Kind Date Applicat No Kind Date
                                             Week
WO 200257335 A1 20020725 WO 2002JP266 A 20020117 200259 B
JP 2002322252 A 20021108 JP 200235389 A 20020213 200305
JP 2002322253 A 20021108 JP 200241696 A 20020219 200305
JP 2002322254 A 20021108 JP 200241750 A 20020219 200305
JP 2002332337 A 20021122 JP 200259028 A 20020305 200307
JP 2002363274 A 20021218 JP 200259027 A 20020305 200312
Priority Applications (No Type Date): JP 2001302938 A 20010928; JP
 200110474 A 20010118; JP 200143106 A 20010220; JP 200143118 A 20010220;
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Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes
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 CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID
 IL IN IS KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ
 NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US
 UZ VN YU ZA ZM ZW
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 GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW
JP 2002322252 A 21 C08G-063/87
JP 2002322253 A
                 23 C08G-063/87
JP 2002322254 A
                 24 C08G-063/87
JP 2002332337 A
                 22 C08G-063/87
JP 2002363274 A
                 22 C08G-063/87
Abstract (Basic):WO 200257335A1
    NOVELTY - A polyester contains alkali metal or compounds and
  alkaline earth metal compound and aluminum compound in an amount
  satisfying (1) and (2).
    DETAILED DESCRIPTION - A polyester contains alkali metal or
  compounds and alkaline earth metal compound and aluminum compound in
  an amount satisfying (1) and (2),
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Al=amount of Al atom based on acid components. INDEPENDENT CLAIMS are also included for:

M=total amount of alkali and alkaline earth metal atoms based on

Data

(M) less than 0.05 (1) (M) / (Al) at most 20 (2)

acid components; and

- (A) production of polyester with a polymerization catalyst containing metals other than antimony and germanium as major metallic ingredients
- (B) Polyester further containing a phosphorous compound and the amount of components satisfying (4) -(6). 0.1 at most (M) at most 150 (4), (M) / (Al) at most 40 (5), (P) / (A) at least 0.01 (6) wherein (P)=the amount of P atom in ppm,
- (C) Polyester comprising Li, Na, K, be, Mg, Ca or compounds thereof, Al or compounds thereof, phosphorous compound wherein the amount of the metal compounds is 7.0 mol per 106g of the polymer,
- (D) Polyester which contains Al or P compounds wherein the ratio of P to Al in ppm is 0.01-50,
- (E) Polyester containing a P compound and a phenol compound wherein the total amount of metal atom is 100 ppm or less based on the total of the polymer,
 - (F) Polyester wherein the ratio of P to Al in ppm is 0.5-20,
 - (G) Preparation of the polyester,
 - (H) Polyester polymerization catalyst containing Al and P,
- (I) Polyester polymerization catalyst wherein the heat stability parameter (TS) of polymerized polyethylene terephthalate satisfies formula (9),

TS less than 0.20 (9)

TS=obtained by drying 1g of PET having an intrinsic viscosity of 0.64-0.66 dl/g at 1300C for 12 hours, and then measuring the intrinsic viscosity while the temperature is maintained at 300degreesC for 2 hours, and finally calculating based on the formula TS=0.245((IV)f-1.47-(IV)f-1.47), (H) a catalyst wherein the activity parameter satisfies the formula (10),

AP (min) less than APX (min) (10)

AP=the necessary amount of time (min) required to polymerize PET having an intrinsic viscosity of 0.65dl/g at 275degreesC under 0.1 Torr using certain amount of catalyst, and

APX=the amount of time using only the metal or the metal compound in the same amount as for AP, and (I) a catalyst having Al carboxylate dissolved in water and /or organic solvent.

USE - Used for the preparation of polyester. The polyester is used for fiber, film, hollow molding, etc.

ADVANTAGE - The catalyst has good activity and improves the heat stability of the polyester.

pp; 119 DwgNo 0/0

Technology Focus:

TECHNOLOGY FOCUS - INORGANIC CHEMISTRY - The total of alkali and alkaline earth metal is 25 ppm or less. The amount of Al or compound thereof is of formula (7) and that of P is of formula (8).

ORGANIC CHEMISTRY - The amount of Al is added at 0.001-0.1 mol%

based on the acid components.

Title Terms: PRODUCE; POLYESTER; CONTAIN; ALKALI; METAL; COMPOUND; ALKALINE; EARTH; METAL; COMPOUND; ALUMINIUM; COMPOUND

Derwent Class: A23; F01

International Patent Class (Main): C08G-063/84; C08G-063/87

File Segment: CPI

Manual Codes (CPI/A-N): A02-A07B; A02-A11; A05-E04A; A10-B04; F01-D04;

F03-C07

Polymer Indexing (PS):

<01>

001 018; P0884 P1978 P0839 H0293 F41 D01 D11 D10 D19 D18 D31 D50 D63

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Date:

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D90 E21 E00; L9999 L2506-R; L9999 L2664 L2506; L9999 L2186-R; S9999 S1627 S1605

002 018; ND03; N9999 N6360 N6337; N9999 N6439; N9999 N5890 N5889; N9999 N6177-R; N9999 N6633 N6611; N9999 N6735-R N6655; N9999 N6860 N6655; N9999 N6780-R N6655; B9999 B5094 B4977 B4740; B9999 B3678 B3554; B9999 B4682 B4568; K9416

003 018; R01432 D01 D11 D10 D50 D61 D95 F36 F35 A1 3A; R05209 G3101 D01 D11 D10 D19 D18 D33 D50 D61 D76 D94 F36 F35 F51; C999 C102 C000; C999 C306; C999 C340

004 018; D01; A999 A475

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